#### ORIGINAL

#### ORIGINAL

#### DICKSTEIN SHAPIRO MORIN & OSHINSKY

2101 L Street NW · Washington, DC 20037-1526 Tel (202) 785-9700 • Fax (202) 887-0689 Writer's Direct Dial: (202) 828-2226

B4530.0001

September 8, 1999



#### **VIA COURIER**

FX PARTE OR LATE FILED

Ms. Magalie Roman Salas Secretary Federal Communications Commission 445 12th Street, SW Washington, DC 20054

**EX PARTE PRESENTATION** 

Re:

CC Dkt. No. 96-98, re Availability of UNEs

Dear Ms. Salas:

On September 7, 1999, David Scott, Chief Executive Officer and Gregory Lawhon, Senior Vice President Public Policy/General Counsel of Birch Telecom, Inc. and the undersigned counsel met with Linda Kinney, Legal Advisor to Commissioner Ness, regarding Birch's views in the above-referenced docket. We used the enclosed presentation as the basis of our discussion.

If you need any further information or have any questions, please do not hesitate to give me a call.

Sincerely,

Albert H. Kramer

lutterme

AHK/rw

cc: Ms. Linda Kinney

1177 Avenue of the Americas • 41st Floor • New York, New York 10036-2714 Tel (212) 835-1400 • Fax (212) 997-9880 http://www.dsmo.com

No. of Copies rec'd 0+2 List ABCDE



September 7, 1999

# Birch

#### Who We Are and What We Do

Birch Telecom, Inc. is a regional provider of facilities-based integrated telecommunications services, serving Missouri, Kansas and Texas.

Birch has deployed 3 Lucent 5ESS switches, and has deployed or is installing 14 Ascend ATM packet switches. Birch also uses UNE-P and resale of incumbent services to provide the following services, individually or as a package:

- Local
- Long distance
- High-speed Internet access
- Data communications
- Internet web hosting and web site design
- Intranet development
- Voice messaging
- Conference calling
- Customer premises equipment



#### Birch's Local Service Development

Birch was founded in 1997 and rolled out service in stages:

• March 1997 - smaller communities in Kansas:

Emporia

Salina

Hays

Manhattan

Dodge City

• May 1998 - Missouri markets and larger Kansas communities:

Kansas City

St. Louis

St. Joseph

Wichita

Topeka

Lawrence

• May to August 1999 - Texas markets:

Fort Worth

Waco

Beaumont

Tyler

Longview

Houston

Corpus Christi

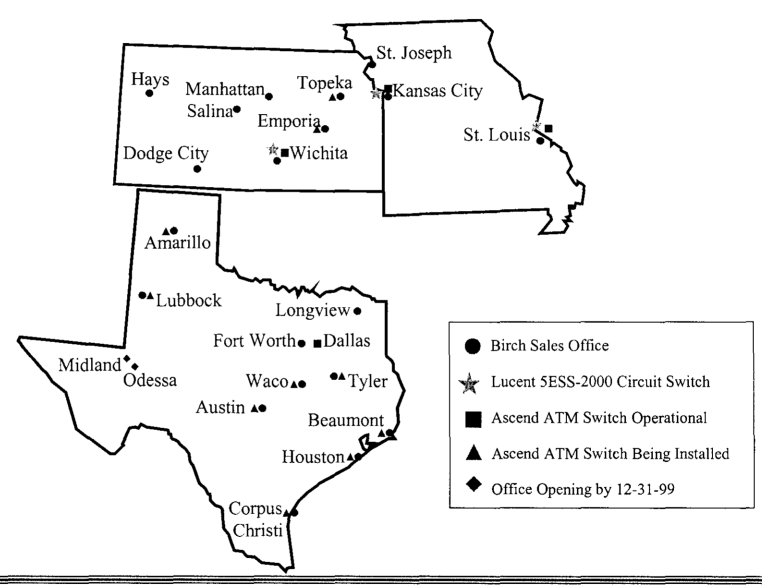
Dallas

Lubbock

Amarillo



#### Birch's Offices and Facilities





### Rapid Customer and Access Line Growth

As a result of its intensive marketing and a direct local sales force of 140 people, Birch has grown rapidly since the market launches in Kansas and Missouri in May 1998 and in Texas in May 1999.

Birch now serves approximately 23,650 customers and 73,000 access lines.

		cess Lines
Business	10,900	56,800
Residential	12,750	16,100
Total	23,650	72,900



#### Birch Serves the Market Broadly

With its roots in smaller communities in Kansas, Birch serves the market broadly, attempting to bring the benefits of deregulation and competition to those who have been ignored by other providers - small and mid-sized businesses and residential customers.

Birch's typical business customer employs from 10 to 50 people and uses 5 access lines.

Examples of Birch's small and large-market penetration:

City	Population B (MSA) Cu	PHINITEPHYSPECT TELEBRACH PROLESSES	图4000 (A. Servinia) (1986年) 1987年 - 人名西斯伊拉斯特	TE SZOJENSKI DELIVER STATESTA	esidential cess Lines
Topeka	165,000	937	4,288	782	1,080
Emporia	35,000	403	1,848	1,939	2,228
Kansas City	1,690,000	2,481	13,175	2,162	2,809
St. Josephia Li	a <sub>は</sub> は 97,000 出し	k::::::289:!:::::	1,504	254	75-7305



# Birch Enters Markets Aggressively and Competes Vigorously





### Economics of Service Delivery Methods - Business Lines

	Resale	UNE-P- Sw	itched.
Revenue per line <sup>1</sup>	\$47	\$44	\$44
Directicosts : 14 - 14 - 15 - 15		29'3	22.4
Margin	3	15	22
Estimated backoffice costs 3	inger in 15	Elizabeth a Heri	10
Contribution per line	(2)	8	12
Costs to convert line			
'(SWBT NRCs)'	14 miles 1985 in 1981	\$50	\$65

<sup>&</sup>lt;sup>1</sup> Assumes business line with an ILEC rate of \$32, discounted 10% off ILEC rate for resale and 20% for UNE-P and switched service, plus \$18 in access and other charges.

<sup>&</sup>lt;sup>2</sup> SWBT gives Birch a 20% resale discount on line and features only, and Birch gives a 10% discount to its customers.

<sup>&</sup>lt;sup>3</sup> Comprised of \$15 loop, \$2 switch port, and switch usage of \$.03 per minute for 4,000 minutes.

<sup>&</sup>lt;sup>4</sup> Comprised of \$15 loop, \$2 cross connect, and \$5 transport from collocation to switch.

<sup>&</sup>lt;sup>5</sup> Costs of billing, customer service and provisioning. UNE-P adds circuit inventory and inside wire. Switched adds switch technicians, translations, maintenance, and monitoring



### Economics of Service Delivery Methods - Residential Lines

	Resale	UNE-P	Switched
Revenue per line <sup>1</sup>	\$28	\$28	\$28
Direct costs	26 <sup>2</sup>	23 %	224
Margin	2	5	6
Estimated backoffice costs 52	erricality of 6	ilezaira ezeri İl	<b>36</b> 1911
Contribution per line	(4)	(3)	(5)
。	A Transaction of the state of the	Transfer and the	
Costs to convert line.	Succession of the second		

<sup>&</sup>lt;sup>1</sup> Assumes residential line with an ILEC rate of \$18, discounted 10% off ILEC rate for all service methods, plus \$12 in access and other charges.

<sup>&</sup>lt;sup>2</sup> SWBT gives Birch a 20% resale discount on line and features only, and Birch gives a 10% discount to its customers.

<sup>&</sup>lt;sup>3</sup> Comprised of \$15 loop, \$2 switch port, and switch usage of \$.03 per minute for 2,000 minutes.

<sup>&</sup>lt;sup>4</sup> Comprised of \$15 loop, \$2 cross connect, and \$5 transport from collocation to switch.

<sup>&</sup>lt;sup>5</sup> Costs of billing, customer service and provisioning. UNE-P adds circuit inventory and inside wire. Switched adds switch technicians, translations, maintenance, and monitoring.



# Costs to Deploy Switching Technology

	Kansas City	Wichita	Topeka	Emporia
Population	1,690,000	513,000	165,000	35,000
Estimated access lines	1,521,000	462,000	148,000	31,000
Switch and buildout	\$5 million	\$4 million	\$2.5 million	\$1.5 million
Collocation costs without EEL	\$7.2 million	\$2.4 million	\$1.2 million	\$0.3 million
-Sites	24	8	4	1
Lines to breakeven without EEL <sup>1</sup>	37,000 (2.4%)	19,000 (4.1%)	11,000 (7.4%)	5,500 (17.7%)
Collocation costs with EEL	1.2 million	0.6 million	0.3 million	0.3 million
-Sites : ***	41	2		
Lines to breakeven with EEL 1	19,000 (1.2%)	14,000 (3.0%)	8,500 (5.7%)	5,500 (17.7%)

Assumes \$100 per line incremental capital cost, \$12 contribution per line, and 36 month amortization of investment.

Note: Analysis above assumes the contribution on all lines is \$12. Current contribution from residential lines is negative.



#### What CLECs Need to Provide Service

	UNE-P	EEL
Treal Cities	<b>企业的基本的</b>	<b>建设工业</b>
Large Business and Government		
Small Business	X	X
Residential	X	X
Tier II Cities to the least at	**************************************	
Large Business and Government		
Small Business	X	X
Residential	X	X
Tier III Cities	<b>建筑线 医线性</b>	The state of
Large Business and Government	X	X
Small Business	X	X
Residential	X	X
Rural Areas	The second secon	THE RESERVE THE PARTY OF THE PA
Large Business and Government	Х	X
Small Business	Х	X
Residential	X	X

Note: Does not address universal service.



# Birch's Capital Summary

#### (in millions)

(III IIIIIIOII3)	
Sources	
Private Equity	\$ 56
Senior Notes	115
Total Sources	\$171
Uses	
Switches	\$ 17
Information Technology	20
ATM Network	6
Facilities and other	8
Total Cap Ex	51
Acquisitions	18
Losses	50
Total Uses	\$119



## Service Alternatives Are Not Simply a Matter of Economics

Resale is unprofitable, but very reliable

UNE-P is profitable and generally reliable

Unbundled elements are potentially profitable, but unreliable

9/7/99 13

# Current Customer Acquisition Rate

	Service Method (s)	New Access Lines per Month
Texas	UNE-P	6,000
Missouri	Switched Resale UNE-P	
Kansas	Resale	1.200

9/7/99 14